

costing information management systems ontology model constructs

Search

Advan

Web Show options...

Results 1 - 10 of about 23,700 for costing information management systems ontology model constructs. (0.38 sec

[PDF] \ AUDIT SUPPORT PLUG-IN SYSTEM BY THE USE OF ONTOLOGY MODEL | | | | | | |

File Format: PDF/Adobe Acrobat - View as HTML

Auditing against Generic Management System requirements, saving and cost reduction. However above-mentioned issues are not yet addressed. Construct QMS ontology automatically from audit information using Protégé API ...

journals.isss.org/index.php/proceedings52nd/article/view/967/374 - Similar - 🐡 by J Minegishi - Related articles

Logistics Decision-making Support System Based on Ontology

This paper constructs ontology on the subject of inventory management. ... information, inventory cost, warehouse information, inventory management department. task in order to confirm the related models to be used. ...

doi.ieeecomputersociety.org/10.1109/ISCID.2008.128 - Similar - @ by H Jinbing

The **ontology** construction and data mining research of PDM **system**

... Data Management) systems, this paper provides a domain ontology model of PDM system which is ... information and knowledge can be acquired for analyze and configuration management. Also, we can construct the UML Class figures of other five modules. improved by 30%, and the cost has been saved by 25%. ... ieeexplore.ieee.org/iel5/.../04127105.pdf?...1... - Similar - @

[poc] REA as an Ontological Foundation of Enterprise Information Systems

File Format: Microsoft Word - View as HTML

The **ontological constructs** and their definitions have also benefited tremendously Reuse can substantially reduce time and cost of information systems design, Corporate memories or knowledge management systems "capture a company's "An Ontological Model of an Information System," IEEE Transactions on ... www.msu.edu/~mccarth4/Alabama.doc - Similar - @

by GL Geerts - Cited by 71 - Related articles - All 8 versions

Information Systems: Integrated process modeling: An ontological ...

Table 1: Ontological Constructs in the BWW Representation Model Integrated Process profileAttribute type Cost type. cost rate CLASS Entity type Organizational Evaluation of Workflow Management Systems A Meta Model Approach. ... linkinghub.elsevier.com/retrieve/pii/S0306437900000107 - Similar - 💮 by P Green - 2000 - Cited by 153 - Related articles

System Architecting with Ontology Based Model Development

... risk, schedule, and cost requirements of the stakeholders. ... The output and information storage of these models are usually not exchangeable. ... Enabling further extensibility by defining the constructs used by models will ... [4] "UML Resource Page", Object Management Group (OMG), http://www.uml.org/, 2005. ... www.zerr.org/.../System%20Architecting%20with%20Ontology%20Based%2... -Cached - Similar - 🗇

pool Ontology Driven Knowledge Design and Development for Supply Chain ...

File Format: Microsoft Word - View as HTML

One of the ways of effective supply chain management is through shared ... time and causality, and enterprise-oriented knowledge such as cost, ... Ontology development components enrich problem model with constructs, "Formal Ontology and Information

systems". Proceedings of FOIS'98, Amsterdam, IOS Press www2.isye.gatech.edu//Ontology//Ontology%20Driven%20Knowledge%20Design% 20and%20Develo Similar - >> by C Chandra - Cited by 5 - Related articles
Development of the Efficient OWL Document Management System for PostgreSQL and Oracle 9i) using its own memory-based semantic model. In case The efficiency of the ontology management system may be mainly each other: the data processing cost in a DBMS itself and the query processing should be able to cover new ontology constructs to be specified in the future www.springerlink.com/index/8MFXEH0GLQ5XJ00M.pdf - Similar - by by HS Kim - Cited by 3 - Related articles - All 3 versions
[Paper] Ontology-based Error Detection in Software Design: A Case Section 4 presents a UML subset of the LAS CAD System followed by an ontological Figure 1 portrays the common information model at the heart of our approach, the OSSD Model constructs (O=object, A=attribute, B=behavior, etc An Ontology-based method to merge and map management information models, Proc www.actapress.com/PDFViewer.aspx?paperid=28948 - Similar - Description of the process of the LAS CAD System followed by an ontological where the common information models are considered as the common information models are considered as the common information models.
An Ontology for Constructing Scheduling Systems We first motivate the use of ontologies as model a key to reducing the time and cost of application sys- tem construction and maintenance. Techniques for de context, relates to the information and knowledge re Configurable systems for reactive production management. In Knowledge www.aaai.org/Papers/Symposia/Spring/1997/SS/SS97-06-016.pdf - Similar - by SF Smith - Cited by 67 - Related articles - All 13 versions
Book results for costing information management systems ontology model constructs Laboratory Information Management Systems - by Christine Paszko, Elizabeth Turner, Mary D Hinton - 248 pages Formal Ontology in Information Systems by N Guarino - 356 pages Geographic Information Systems: An Introduction - by Tor Bernhardsen - 456 pages
1 2 3 4 5 6 7 8 9 10 Next
Personalized based on your web history. More details

⊕Add a result - See all my SearchWiki notes - See all notes for this SearchWiki - Learn more

costing information management systems ontology model constructs

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google